

## TITLE OF THE INVENTION

### SPEECH SYNTHESIZING METHOD AND APPARATUS

#### FIELD OF THE INVENTION

5           The present invention relates to a speech synthesizing method and apparatus for obtaining high-quality synthesized speech.

#### BACKGROUND OF THE INVENTION

10           As a speech synthesizing method of obtaining desired synthesized speech, a method of generating synthesized speech by editing and concatenating speech segments in units of phonemes or CV/VC, VCV, and the like is known. Note that CV/VC is a unit with a speech  
15           segment boundary set in each phoneme, and VCV is a unit with a speech segment boundary set in a vowel.

          Figs. 9A to 9C are views schematically showing an example of a method of changing the duration length and fundamental frequency of one speech segment. The  
20           speech waveform of one speech segment shown in Fig. 9A is divided into a plurality of small speech segments by a plurality of window functions in Fig. 9B. In this case, for a voiced sound portion (a voiced sound region in the second half of a speech waveform), a window  
25           function having a time width synchronous with the pitch of the original speech is used. For an unvoiced sound portion (an unvoiced sound region in the first half of

the speech waveform), a window function having an appropriate time width (longer than that for a voiced sound portion in general) is used.

By repeating a plurality of small speech segments  
5 obtained in this manner, thinning out some of them, and  
changing the intervals, the duration length and  
fundamental frequency of synthesized speech can be  
changed. For example, the duration length of  
synthesized speech can be reduced by thinning out small  
10 speech segments, and can be increased by repeating  
small speech segments. The fundamental frequency of  
synthesized speech can be increased by reducing the  
intervals between small speech segments of a voiced  
sound portion, and can be decreased by increasing the  
15 intervals between the small speech segments of the  
voiced sound portion. By overlapping a plurality of  
small speech segments obtained by such repetition,  
thinning out, and interval changes, synthesized speech  
having a desired duration length and fundamental  
20 frequency can be obtained.

Speech, however, has steady and unsteady portions.  
If the above waveform editing operation (i.e.,  
repeating small speech segments, thinning out small  
speech segments, and changing the intervals between  
25 them) is performed for an unsteady portion (especially,  
a portion near the boundary between a voiced sound  
portion and an unvoiced sound portion at which the

shape of a waveform greatly changes), synthesized speech may have a rounded waveform or abnormal sounds may be produced, resulting in a deterioration in synthesized speech.

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#### SUMMARY OF THE INVENTION

The present invention has been made in consideration of the above problems, and has as its object to prevent a deterioration in synthesized speech  
10 due to waveform editing operation.

In order to achieve the above object, according to the present invention, there is provided a speech synthesizing method comprising the extraction step of extracting a plurality of small speech segments from a  
15 speech waveform, the prosody control step of processing the plurality of small speech segments to control prosody of the speech waveform while limiting processing for a selected small speech segment of the plurality of small speech segments, and the  
20 synthesizing step of obtaining synthesized speech by using the speech waveform for which prosody control is performed in the prosody control step.

In order to achieve the above object, according to the present invention, there is provided a speech  
25 synthesizing apparatus comprising extraction means for extracting a plurality of small speech segments from a speech waveform, prosody control means for processing

the plurality of small speech segments to control  
prosody of the speech waveform while limiting  
processing for a selected small speech segment of the  
plurality of small speech segments, and synthesizing  
5 means for obtaining synthesized speech by using the  
speech waveform for which prosody control is performed  
by the prosody control means.

Preferably, this method further comprises a means  
(step) for adding limitation information for inhibiting  
10 a predetermined process to the selected small speech  
segment, and the execution of the predetermined process  
for the small speech segment to which the limitation  
information is added is inhibited in executing the  
prosody control.

15 Preferably, the predetermined process includes  
one of deletion of a small speech segment to shorten  
the utterance time of synthesized speech, repetition of  
a small speech segment to prolong the utterance time of  
synthesized speech, and a change in the interval of a  
20 small speech segment to change the fundamental  
frequency of synthesized speech.

Preferably, a plurality of window functions  
arranged along a time axis and limitation information  
corresponding to at least one of the window functions  
25 are stored, small speech segments are extracted from a  
speech waveform by using the plurality of window  
functions, and when limitation information is made to

correspond to a window function, the limitation information is added to a small speech segment extracted by using the window function. Since limitation information is made to correspond to a  
5 window function, and the limitation function is added to a small speech segment extracted with this window function, limitation information management and adding processing can be implemented with a simple arrangement.

Preferably, the limitation information is added  
10 to a small speech segment corresponding to a specific position on a speech waveform. In prosody control, the processing at the specific position can be inhibited, thereby maintaining sound quality more properly.

Preferably, the specific position includes at  
15 least one of the boundary between a voiced sound portion and an unvoiced source portion and a phoneme boundary. In addition, the specific position may be a predetermined range including a plosive, and a plurality of small speech segments may be included in  
20 the predetermined range.

Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying drawings, in which like reference characters designate  
25 the same or similar parts throughout the figures thereof.

## BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and constitute a part of the specification, illustrate embodiments of the invention and, together with the description, serve to explain the principles of the invention.

Fig. 1 is a block diagram showing the hardware arrangement of a speech synthesizing apparatus according to this embodiment;

10 Fig. 2 is a flow chart showing a procedure for speech synthesis according to this embodiment;

Fig. 3 is a view showing an example of speech waveform data loaded in step S2;

Fig. 4A is a view showing a speech waveform, and  
15 Fig. 4B is a view showing window functions generated on the basis of the synchronization position acquired in association with the speech waveform in Fig. 4A;

Fig. 5A is a view showing a speech waveform,  
Fig. 5B is a view showing window functions generated on  
20 the basis of synchronization positions acquired in association with the speech waveform in Fig. 5A, and  
Fig. 5C is a view showing small speech segments obtained by applying the window functions in Fig. 5B to the speech waveform in Fig. 5A;

25 Fig. 6A is a view showing a speech waveform,  
Fig. 6B is a view showing window functions generated on the basis of synchronization positions acquired in

association with the speech waveform in Fig. 6A, and  
Fig. 6C is a view showing how a marking of "deletion  
inhibition" is made on one of the small speech segments  
obtained by applying the window functions in Fig. 6B to  
5 the speech waveform in Fig. 6A;

Fig. 7A is a view showing a speech waveform,  
Fig. 7B is a view showing window functions generated on  
the basis of synchronization positions acquired in  
association with the speech waveform in Fig. 7A, and  
10 Fig. 7C is a view showing how a marking of "repetition  
inhibition" is made on one of the small speech segments  
obtained by applying the window functions in Fig. 7B to  
the speech waveform in Fig. 7A;

Fig. 8A is a view showing a speech waveform,  
15 Fig. 8B is a view showing window functions generated on  
the basis of synchronization positions acquired in  
association with the speech waveform in Fig. 8A, and  
Fig. 8C is a view showing how a marking of "interval  
change inhibition" is made on one of the small speech  
20 segments obtained by applying the window functions in  
Fig. 8B to the speech waveform in Fig. 8A; and

Figs. 9A to 9C are views schematically showing a  
method of dividing a speech waveform (speech segment)  
into small speech segments, and prolonging/shortening  
25 the time of synthesized speech and changing the  
fundamental frequency.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A preferred embodiment of the present invention will now be described in detail in accordance with the accompanying drawings.

5        Fig. 1 is a block diagram showing the hardware arrangement of a speech synthesizing apparatus according to this embodiment. Referring to Fig. 1, reference numeral 11 denotes a central processing unit for performing processing such as numeric operation and  
10    control, which realizes control to be described later with reference to the flow chart of Fig. 2; 12, a storage device including a RAM, ROM, and the like, in which a control program required to make the central processing unit 11 realize the control described later  
15    with reference to the flow chart of Fig. 2 and temporary data are stored; and 13, an external storage device such as a disk device storing a control program for controlling speech synthesis processing in this embodiment and a control program for controlling a  
20    graphical user interface for receiving operation by a user.

Reference numeral 14 denotes an output device formed by a speaker and the like, from which synthesized speech is output. The graphical user  
25    interface for receiving operation by the user is displayed on a display device. This graphical user interface is controlled by the central processing unit



11. Note that the present invention can also be incorporated in another apparatus or program to output synthesized speech. In this case, an output is an input for this apparatus or program.

5           Reference numeral 15 denotes an input device such as a keyboard, which converts user operation into a predetermined control command and supplies it to the central processing unit 11. The central processing unit 11 designates a text (in Japanese or another  
10   language) as speech synthesis target, and supplies it to a speech synthesizing unit 17. Note that the present invention can also be incorporated as part of another apparatus or program. In this case, input operation is indirectly performed through another  
15   apparatus or program.

          Reference numeral 16 denotes an internal bus, which connects the above components shown in Fig. 1; and 17, a speech synthesizing unit for synthesizing speech from an input text by using a speech segment  
20   dictionary 18. Note that the speech segment dictionary 18 may be stored in the external storage device 13.

          An embodiment of the present invention will be described below in consideration of the above hardware arrangement. Fig. 2 is a flow chart showing a  
25   procedure for processing in the speech synthesizing unit 17. A speech synthesizing method according to this embodiment will be described below with reference

to this flow chart.

In step S1, language analysis and acoustic processing are performed for an input text to generate a phoneme series representing the text and prosody information of the phoneme series. In this case, the prosody information includes a duration length, fundamental frequency, and the like. A prosody unit is a diphone, phoneme, syllable, or the like. In step S2, speech waveform data representing a speech segment as one prosody unit is read out from the speech segment dictionary 18 on the basis of the generated phoneme series. Fig. 3 is a view showing an example of the speech waveform data read out in step S2.

In step S3, the pitch synchronization positions of the speech waveform data acquired in step S2 and the corresponding window functions are read out from the speech segment dictionary 18. Fig. 4A is a view showing a speech waveform. Fig. 4B is a view showing a plurality of window functions corresponding to the pitch synchronization positions of the speech waveform. The flow then advances to step S4 to extract the speech waveform data loaded in step S2 by using the plurality of window functions loaded in step S3, thereby obtaining a plurality of small speech segments. Fig. 5A shows a speech waveform. Fig. 5B shows a plurality of window functions corresponding to the pitch synchronization positions of the speech waveform.

Fig. 5C shows the plurality of small speech segments obtained by using the window functions in Fig. 5B.

In the following processing in steps S5 to S10, limitations on waveform editing operation for each  
5 small speech segment are checked by using the speech segment dictionary 18. In this embodiment, in the speech segment dictionary 18, editing limitation information (information of limitations on waveform editing operation) is added to a window function  
10 corresponding to each small speech segment on which a waveform editing operation limitation such as deletion, repetition, and interval change is imposed. The speech synthesizing unit 17 therefore checks editing limitation information for a given small speech segment  
15 by discriminating a specific ordinal number of a window function by which the small speech segment is extracted. In this embodiment, as editing limitation information, a speech segment dictionary is used, which stores, as editing limitation information, deletion inhibition  
20 information indicating a small speech segment which should not be deleted, repetition inhibition information representing a small speech segment which should not be repeated, and internal change inhibition information representing a small speech segment for  
25 which an interval change is inhibited.

The following are examples of the editing limitation information registered in the speech segment

dictionary:

(1) "voiced/unvoiced boundary": Since "voiced/unvoiced boundary" is information to be used in another process in speech synthesis, it is stored as  
5 "voiced/unvoiced boundary information" in the speech segment dictionary. The rule that "repetition/deletion inhibition" should be added for a voiced/unvoiced boundary is applied to a program during execution. Note that voiced/unvoiced boundary information is  
10 registered in the dictionary after it is automatically detected without any modification by the user.

(2) "plosive": If a small speech segment is a plosive, the editing limitation information of "repetition/deletion inhibition" is registered in the  
15 speech segment dictionary. Note that a small speech segment at the time point of plosion is manually designated, and editing limitation information is added to it.

(3) "spectrum change amount": A small speech  
20 segment exhibiting a large spectrum change amount is automatically discriminated, and editing limitation information is added to it. In this embodiment, "repetition/deletion inhibition" is added to a small speech segment exhibiting a large spectrum change  
25 amount.

Note that a person determines what editing limitation is appropriate for a certain phenomenon

(plosion or the like), and makes a rule based on the determination, thereby registering the corresponding information in the dictionary.

In step S5, editing limitation information added  
5 to each window function is checked to obtain a window function to which deletion inhibition information is added. In step S6, a marking that indicates deletion inhibition with respect to a small speech segment corresponding to the window function is made. Figs. 6A  
10 to 6C show how the marking of "deletion inhibition" is made on a small speech segment. The speech segment dictionary 18 in this embodiment stores deletion inhibition information for a window function corresponding to an unsteady portion of a speech  
15 segment (especially, a portion near the boundary between a voiced sound portion and an unvoiced sound portion at which the shape of a waveform greatly changes). Referring to Figs. 6A to 6C, the marking of "deletion inhibition" is made on the small speech  
20 segment obtained by the third window function (corresponding to the boundary between the voiced sound portion and the unvoiced sound portion). In the speech segment dictionary 18 in this embodiment, "deletion inhibition" is added to the third window function, and  
25 the marking of deletion inhibition is made as shown in Fig. 6C.

Likewise, in step S7, editing limitation

information added to each window function is checked to obtain a window function to which repetition inhibition information is added. In step S8, a marking that indicates repetition inhibition is made with respect to

5 a small speech segment corresponding to the window function obtained in step S7. Figs. 7A to 7C are views showing how the marking of "repetition inhibition information" is made on a predetermined small speech segment. The speech segment dictionary 18 in this

10 embodiment stores repetition inhibition information for a window function corresponding to an unsteady portion of a speech segment (especially, a portion near the boundary between a voiced sound portion and an unvoiced sound portion at which the shape of a waveform greatly

15 changes). Referring to Figs. 7A to 7C, the marking of "repetition inhibition information" is made on the small speech segment obtained by the fourth window function (corresponding to the head portion of the voiced sound portion). In the speech segment

20 dictionary 18 in this embodiment, "repetition inhibition information" is added to the fourth window function, and the marking is made as shown in Fig. 7C. Note that the marking of "deletion inhibition" indicates the marking made in step S6 (see Figs. 6A to

25 6C).

In step S9, the editing limitation information added to each window function is checked to obtain a

window function to which interval change inhibition information is added. In step S10, a marking that indicates interval change inhibition is made with respect to a small speech segment corresponding to the window function obtained in step S9. Figs. 8A to 8C are views showing how the marking of "interval change inhibition information" is made on a predetermined small speech segment. The speech segment dictionary 18 in this embodiment stores interval change inhibition information for a window function corresponding to an unsteady portion of a speech segment (especially, a portion near the boundary between a voiced sound portion and an unvoiced sound portion at which the shape of a waveform greatly changes). Referring to Figs. 8A to 8C, the marking of "interval change inhibition information" is made on the small speech segment obtained by the third window function (corresponding to the boundary between the voiced sound portion and the unvoiced sound portion). In the speech segment dictionary 18 in this embodiment, "interval change inhibition information" is added to the third window function, and the marking is made as shown in Fig. 8C. Note that the markings of "deletion inhibition" and "repetition inhibition information" indicate the markings made in steps S6 and S8 (see Figs. 6A to 6C and 7A to 7C).

In step S11, the small speech segments extracted

in step S4 are arranged and overlapped again to match the prosody information obtained in step S1, thereby completing editing operation for one speech segment. When the duration length is to be decreased, a small speech segment on the marking of "deletion inhibition" does not become a deletion target. When the duration length is to be increased, a small speech segment on which the marking of "repetition inhibition" is made does not become a repetition target. When the fundamental frequency is to be changed, a small speech segment on which the marking of "interval change inhibition" does not become an interval change target. The above waveform editing operation is then performed for all the speech segments constituting the phoneme series obtained in step S1, and synthesized speech corresponding to the input text is obtained by concatenating the respective speech segments. This synthesized speech is output from the speaker of the output device 14. In step S11, the waveform of each speech segment is edited by using the PSOLA (Pitch-Synchronous Overlap Add) method.

As described above, according to the above embodiment, by setting waveform editing operation permission/inhibition information about deletion, repetition, interval change, and the like for each small speech segment obtained from a speech segment as one prosody unit, waveform editing operation



limitations can be imposed on unsteady portions of each speech segment (especially, a portion near the boundary between a voiced sound portion and an unvoiced sound portion at which the shape of a waveform greatly changes). This makes it possible to suppress the occurrence of rounded speech waveforms and strange sounds due to changes in duration length and fundamental frequency, thus obtaining more natural synthesized speech.

10           In the above embodiment, the positions of window functions are used for deletion inhibition information, repetition inhibition information, and interval change inhibition information. However, they may be acquired as indirect information. More specifically, boundary information such as a phoneme boundary or voice/unvoiced boundary is acquired, and the marking of deletion inhibition, repetition inhibition, and interval change inhibition may be made on a small speech segment located at the boundary.

20           In the above embodiment, deletion inhibition information, repetition inhibition information, and interval change inhibition information may not be information indicating a small speech segment but may be information indicating a specific interval. More specifically, information at the time point of plosion may be acquired from a plosive, and the marking of deletion inhibition, repetition inhibition, or interval

change inhibition may be made on a small speech segment present in intervals before and after the time point of plosion.

The present invention may be applied to a system  
5 constituted by a plurality of devices (e.g., a host computer, an interface device, a reader, a printer, and the like) or an apparatus comprising a single device (e.g., a copying machine, a facsimile apparatus, or the like).

10 The present invention can also be applied to a case wherein a storage medium storing software program codes for realizing the functions of the above-described embodiment is supplied to a system or apparatus, and the computer (or a CPU or an MPU) of the system or apparatus  
15 reads out and executes the program codes stored in the storage medium. In this case, the program codes read out from the storage medium realize the functions of the above-described embodiment by themselves, and the storage medium storing the program codes constitutes the  
20 present invention. The functions of the above-described embodiment are realized not only when the readout program codes are executed by the computer but also when the OS (Operating System) running on the computer performs part or all of actual processing on the basis  
25 of the instructions of the program codes.

The functions of the above-described embodiment are also realized when the program codes read out from

the storage medium are written in the memory of a function expansion board inserted into the computer or a function expansion unit connected to the computer, and the CPU of the function expansion board or function expansion unit performs part or all of actual processing on the basis of the instructions of the program codes.

As has been described above, according to the present invention, processing for prosody control can be selectively limited with respect to small speech segments in each speech segment, thereby preventing a deterioration in synthesized speech due to waveform editing operation.

As many apparently widely different embodiments of the present invention can be made without departing from the spirit and scope thereof, it is to be understood that the invention is not limited to the specific embodiments thereof except as defined in the claims.